



**Contact Information:**

Laurence

Tel +41 22 364 54 71

contact@marquise-tech.com

www.marquise-tech.com

**For immediate Release:** March 11, 2011

**Marquise Technologies products to offer full support for Ancillary Data via NVIDIA Quadro SDI**

*Geneva, Switzerland* – Marquise Technologies announced today that their product range (O C E A N, M I S T and R A I N) support Ancillary Data for the NVIDIA® Quadro® SDI Output board in single and dual link.

Ancillary data can include:

- 16 channels AES/EBU 24-bit 48 Khz audio per SDI stream (SMPTE 272M & 299M)
- RP188 Time code (SDI embedded timecode)
- RP201 Production Time code
- custom data

Powered by the latest generation of Quadro professional graphics solutions based on the NVIDIA Fermi architecture, the Marquise Technologies product line now takes full advantage of the NVIDIA SDI Output board by supporting ancillary data packets. Among the numerous advantages enabled by the SDI interface is the ability to transmit in real-time frame-accurate metadata, enhancing the functionality of Marquise Technologies product family, which includes:

- O C E A N, M I S T and R A I N, which can output both image and audio synchronized, with a DCI and Broadcast compliant quality;
- O C E A N telecine controller, which is now able to transfer both the image and the sound

“Being able to serve our clients with the best available solutions is part of our aims and the rapid integration of the latest technology from NVIDIA is an important way for us to achieve it,” says Laurence Stoll, CEO of Marquise Technologies.

The Ancillary Data SDI embedded feature is available as of today on every Marquise Technologies turn-key solution (R A I N and O C E A N). For M I S T these features are available on certified systems only. Please contact your local dealer for more information.

For more information on NVIDIA Quadro, please visit: [www.nvidia.com/quadro](http://www.nvidia.com/quadro).

###

**About Marquise Technologies**

Marquise Technologies designs state-of-the-art solutions for the post-production and the television broadcast industry. The company addresses post-production facilities and digital film labs, and provides them with high-end solutions for image processing, data conforming, color grading, restoration and finishing. For more information on Marquise Technologies, please visit the website [www.marquise-tech.com](http://www.marquise-tech.com). All trademarks, whether recognized herein or not, are the properties of their respective owners.